

10/500873

DT18 Rec'd PCT/MTO 07 JUL 2004

APPLICATION DATA SHEET

INVENTOR INFORMATION

Inventor one given name::	Masahide
Family name::	HAYASHI
Postal address line one::	c/o Hitachi, Ltd., Intellectual Property Group
Postal address line two::	New Marunouchi Bldg.
Postal address line three::	5-1, Marunouchi 1-chome, Chiyoda-ku
City::	Tokyo
State or Province::	
Country::	Japan
Postal or Zip Code::	100-8220
City of residence::	Mito
Country of residence::	Japan
Citizenship Country::	Japan
Inventor two given name::	Katsuhiko
Family name::	KIKUCHI
Postal address line one::	c/o Hitachi, Ltd., Intellectual Property Group
Postal address line two::	New Marunouchi Bldg.
Postal address line three::	5-1, Marunouchi 1-chome, Chiyoda-ku
City::	Tokyo
State or Province::	
Country::	Japan
Postal or Zip Code::	100-8220
City of residence::	Hitachinaka
Country of residence::	Japan
Citizenship Country::	Japan
Inventor three given name::	Hiromichi
Family name::	EBINE
Postal address line one::	c/o Hitachi Car Engineering Co., Ltd.
Postal address line three::	2477, Takaba, Hitachinaka-shi
City::	Ibaraki
State or Province::	
Country::	Japan
Postal or Zip Code::	312-0062
City of residence::	Ohmiya
Country of residence::	Japan
Citizenship Country::	Japan

## CORRESPONDENCE INFORMATION

Correspondence customer number:: **23911**

## APPLICATION INFORMATION

Title line one::	PRESSURE SENSOR, FLOWMETER
Title line two::	ELECTRONIC COMPONENT, AND
Title line three::	METHOD FOR MANUFACTURING
Title line four::	THE SAME
Total drawing sheets::	4
Formal drawings?::	Yes
Application type::	Utility
Docket Number::	056205.55095US

## REPRESENTATIVE INFORMATION

Representative customer number:: **23911**

## CONTINUITY INFORMATION

This application is a::	371 of
Application one::	PCT/JP03/00351
Filing date::	January 17, 2003
Patent number::	

## PRIOR FOREIGN APPLICATIONS

Foreign application one::	2002-9388
Filing date::	January 18, 2002
Country::	Japan
Priority claimed::	Yes